President - Texas Division Southwestern Bell Telephone

Dallas, Texas

Issued: April 25, 1995 Effective: May 26, 1995 GENERAL EXCHANGE TARIFF

Section: 10 Sheet: 19 Revision: 1

Replacing: Original

# 15. Caller ID Service - Rates and Charges

15.1 The rates and charges apply in addition to the established rates and charges for the services with which these features are associated. Only one Call Management discount can apply per line, except when the customer purchases Anonymous Call Rejection. SWBT will apply the largest applicable discount to the customer's account.

(C) (C)

15.2 Residence

	Monthly Rate	<pre>Installation     Charge {5}</pre>	USOC
Calling Number {1}	\$4.95	\$2.70	NSD
Calling Name {1}	4.95	2.70	NMP
Anonymous Call Rejection {2}	1.00	2.70	AYK
Caller ID Credit {1}	3.40 <sup>cR</sup>	-	NNK
Anonymous Call Rejection Credit {2}	.50 <sup>cr</sup>	-	NKB
Caller ID Value Pack Credit {3}	1.00 <sup>cm</sup>	_	RCRPD
Caller ID Value Pack Plus Credit {4}	4.95 <sup>cr</sup>	-	RCRPD

#### Business

	Monthly Rate	InstallationCharge {6}	USOC
Calling Number {1}	\$7.50	\$5.40	NSD
Calling Name {1}	7.50	5.40	NMP
Anonymous Call Rejection {2}	1.00	5.40	AYK
Caller ID Credit {1}	6.00 <sup>cr</sup>	-	NNK
Anonymous Call Rejection Credit {2}	.50 <sup>ca</sup>	-	NKB

- {1} If Calling Number and Calling Name are purchased together, the customer receives the Caller ID Credit of \$3.40 for residence or \$6.00 for business as shown above.
- {2} If Anonymous Call Rejection is purchased with Calling Number and/or Calling Name, the Anonymous Call Rejection Credit of \$.50 as shown above applies.
- {3} If Calling Number Delivery or Calling Name Delivery is purchased with Call Return and Call Blocker, the Caller ID Value Pack credit as shown above applies. This credit supersedes the Caller ID credit.
- [4] If Calling Number Delivery, Calling Name Delivery, Call Return, and Call Blocker are all purchased together the Caller ID Value Pack plus credit as shown above applies. This credit supersedes the Caller ID credit.
- [5] Installation charge of \$2.70 per feature with maximum installation charge of \$5.40 for two or more Call Management Services per request per line.
- [6] Installation charge of \$5.40 per feature with maximum installation charge of \$10.75 for two or more Call Management Services per request per line.

President - Texas Division Southwestern Bell Telephone Company Dallas, Texas Issued: June 22, 1993

Effective: November 24, 1993

GENERAL EXCHANGE TARIFF
Section: 10
Sheet: 20
Revision: Original
Replacing:

- 15. <u>Caller ID Service Rates and Charges</u> (Cont'd)
- 15.3 Moves and Changes
- 15.3.1 Installation charges will apply when the customer's telephone number is changed for his convenience.
- 15.3.2 Installation charges will not apply on outside moves of service if there is no telephone number change.

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: March 16, 1995

Revision: Effective: April 20, 1995 Replacing: Original

GENERAL EXCHANGE TARIFF

Section:

Sheet:

1.0

21

#### CALL MANAGEMENT SERVICES

#### 16. Preferred Number Service

### 16.1 General Regulations

- 16.1.1 Preferred Number Service (PNS) is a residential service whereby incoming calls to the subscriber's PNS number are automatically forwarded by the SWBT central office equipment to the subscriber's current SWBT residence number. The terminating number must have incoming call capability.
- A unique ringing signal is available as an option to PNS. A unique ringing signal will allow the PNS subscriber to distinguish if the 16.1.2 incoming call was placed by dialing the subscriber's PNS number or the subscriber's current residence local exchange telephone number. The termination with unique ringing must be in SWBT's service area.
- The Unique Ring option cannot be provided on PNS if more than one 16.1.3 unique ringing pattern is already on the customer's local exchange number (e.g. two Personalized Rings).
- 16.1.4 PNS and the Unique Ring capability are offered subject to the availability of SWBT central office facilities.
- PNS is not offered where the terminating station is a business, 16.1.5 Public, Semi-Public, or Customer Owned Pay Telephone class of service.
- 16.1.6 Transmission quality may vary depending on the distance and routing necessary to complete the forwarded call. PNS is not suitable for transmission of data.
- 16.1.7 PNS is available when used in connection with local exchange service or Long Distance Telecommunications Service (LDMTS) or inward Wide Area Telecommunications Service (WATS) lines (800 Service).

The originating caller is responsible for any charges incurred from 16.1.8 the point of origination to the PNS number.

> The PNS subscriber is responsible for all charges incurred between the PNS number and the terminating number. If calls between the PNS number and the terminating number are within the same local calling scope, only the monthly rate applies. If such calls go outside the local calling scope, toll charges apply in addition to the monthly rate.

(E)

(E)

(D)

(T)

(D)

President - Texas Division GENERAL EXCHANGE TARIFF Section: 10

Southwestern Bell Telephone Company

Dallas, Texas Issued: March 16, 1995 Sheet: 22 Revision: Effective: April 20, 1995 Replacing: Original

### CALL MANAGEMENT SERVICES

#### 16. Preferred Number Service (Cont'd)

### 16.1 General Regulations (Cont'd)

The PNS subscriber may list either their PNS number or their current 16.1.9 residence local exchange number, but not both, in the residential directory at no additional charge.

> If the customer wants both numbers to be listed, an additional listing may be obtained at the appropriate rates outlined in the Directory Listing Section of this tariff. If the customer wants a non-published or non-listed telephone number, the appropriate charges as outlined in the Directory Listing Section of this tariff are applicable on the "forwarded-to" local residence exchange number.

Rules and Regulations pertaining to the application of residence service are the same in conjunction with PNS as with other exchange services. See "Rules and Regulations Applying To All Customer's 16.1.10 Contracts" section of this tariff.

# 16.2 Preferred Number Service - Rates

The following rates are applicable to PNS only: 16.2.1

	(	tallation Charge 2}{3}{4}{5}	Monthly Rate		USOC	
Preferred Number Service Without Unique Ring	\$	2.70	\$	3.95	P6N	
With Unique Ring		2.70		4.95	PWN	

16.2.2 The following optional local unmeasured/unlimited usage charge is applicable for PNS when the customer requests an Optional EMS or EACS telephone number and the terminating local number is not an optional EMS or EACS number. In addition, apply rates and charges for PNS as specified in 16.2.1, preceding, and any applicable charges for service and equipment with which it is used. {6}

Monthly <u>Rate</u>	USOC
\$ 15.00	EXCAF

- The installation charge will not apply on outside moves of a customer's {1} local exchange service if there is no telephone number change.
- If the customer requests to change the PNS number, an installation charge {2} applies.
- If the customer requests to change the "forwarded-to" number, an {3} installation charge applies.
- If the customer requests a change to the PNS number and a change to the {4} termination number at the same time, only one installation charge applies.
- The subsequent addition of Unique Ring will require an installation charge. {5}
- Regulations for PNS are as specified in 16.1, preceding. **{6**}

(T)

(T)

(C) (C)

GENERAL EXCHANGE TARIFF President - Texas Division Section: 10

Southwestern Bell Telephone Company

Dallas, Texas Issued: April 25, 1995

Sheet: 23
Revision: 3
Replacing: 2 Effective: May 26, 1995

#### CALL MANAGEMENT SERVICES

#### 17. THE WORKS - General Regulations

17.1 THE WORKS enables residence and business customers to subscribe to a pre-determined package of services and receive a discount (or credit) on their monthly bills. The following arrangements are available:

#### 17.1.1 THE WORKS Option 1 includes:

## A. For Residence Customers:

Auto Redial (Flat-Rated) Priority Call Call Blocker Speed Calling 8 Call Forwarding Selective Call Forwarding

Call Return (Flat-Rated) Three-Way Calling

Call Waiting

B. For Business Customers:

Auto Redial (Flat-Rated) Priority Call Speed Calling 8 Call Blocker Call Forwarding Selective Call Forwarding Call Return (Flat-Rated) Three-Way Calling

Call Waiting Remote Access to Call Forwarding

### 17.1.2 THE WORKS Option 2 includes:

### A. For Residence Customers:

All of the services listed in 17.1.1.A above (Option 1 for Residence Customers) plus Caller ID-Calling Name Delivery, Caller ID-Calling Number Delivery, and Anonymous Call Rejection. [1]

# B. For Business Customers:

All of the services listed in 17.1.1.B (Option 1 for Business Customers) above plus Caller ID-Calling Name Delivery and Caller ID-Calling Number Delivery.

- Any of these services can still be purchased on an individual basis 17.1.3 under the terms specified in the appropriate tariff sections.
- THE WORKS is subject to the availability and limitations specified in 17.1.4 the tariffs for the individual services.

Anonymous Call Rejection will only be provided where central office {1} technology permits.

(N)

(N)

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas Issued: April 25, 1995 Effective: May 26, 1995 Revision: 2 Replacing: 1

### CALL MANAGEMENT SERVICES

#### 17. THE WORKS - General Regulations (Cont'd)

#### 17.2 Rates (M) (C)

Unless otherwise noted, the rates and charges for the individual services apply. THE WORKS discount is applied as credit to the customer's account. In addition, if a customer chooses to discontinue THE WORKS package and notifies SWBT of this decision within 30 days of the services connection, SWBT will refund up to one (1) month's monthly recurring charge. If the customer has subscribed to THE WORKS package for a period of less than 30 days, the amount of the refund will be prorated for the appropriate portion of the monthly recurring charge. The customer will be entitled to this adjustment one time only.

Only one Call Management discount can apply per line, except when the customer purchases Anonymous Call Rejection. SWBT will apply the largest applicable discount to the customer's account.

	USOC	Monthly <u>Credit</u>	
<pre>Option 1 {3} {4}</pre>			
THE WORKS (Residence) THE WORKS (Business)	NLUXY	\$ 3.05 <sup>cR</sup> 10.80 <sup>cR</sup>	
<pre>Option 2 {1}{2}{3}{4}</pre>			
THE WORKS (Residence) -Without Anonymous Call Rejection THE WORKS (Business)	NLUXX NLUYL NLUXZ	7.45 <sup>cR</sup> 7.45 <sup>cR</sup> 19.80 <sup>cR</sup>	(C)

The applicable installation charges will be waived when customers {1} subscribe to this option during the promotional period May 1, 1995 through June 30, 1995.

Southwestern Bell Telephone Company will apply an additional monthly credit of \$9.95 until August 1, 1995, to the bills of customers who subscribe to the option during the promotional period of May 1, 1995 through June 30, 1995.

The applicable installation charge for residence customers is {2}

{3} \$2.70 per feature added with a maximum of \$5.40.

The applicable installation charge for business customers is \$5.40 per feature added with a maximum of \$10.80. {4}

(C)

GENERAL EXCHANGE TARIFF

Sheet: 24

Section: 10

(M)

President - Texas Division GENERAL EXCHANGE TARIFF

Southwestern Bell Telephone Company

Section: 10 Dallas, Texas Sheet: 25 Issued: March 31, 1995 Revision: Original

Effective: June 1, 1995 Replacing:

## CALL MANAGEMENT SERVICES

#### 18. IntelliNumber {1}

#### 18.1 General Regulations

18.1.1 IntelliNumber provides a single telephone number for business customers to route incoming calls to multiple satellite business locations. The incoming calls to the single number are routed to the appropriate satellite locations based on the ZIP or ZIP+4 Codes of the calling party telephone number. The customer receives the Basic ZIP Code Routing and may select one or more additional routing options, Time-Of-Day/Day-Of-Week Routing, Specific Date Routing and Allocation Routing, in combination with the Basic ZIP Code Routing. A description of each routing option is as follows:

## A. Basic ZIP Code Routing

This routing enables the customer to route incoming calls, placed to a single telephone number, to the destination telephone number of the appropriate satellite location based on the ZIP or ZIP+4 Codes as used by the U. S. Post Office. When incoming calls are received, the Telephone Company will determine the calling party's ZIP+4 Code and route the call according to pre-established routing information from the customer. The basic routing data required from the IntelliNumber customer consists of a list of ZIP Codes and corresponding destination telephone numbers. If the incoming call cannot be routed, it will be routed to a default number provided by the IntelliNumber customer.

# B. Time-Of-Day/Day-Of-Week (TOD/DOW) Routing

This additional routing option enables the customer to override Basic ZIP Code Routing logic and have their incoming calls routed to alternate satellite locations during pre-established Time-Of-Day/Day-Of-Week combinations. TOD/DOW Routing logic may apply on incoming calls to the IntelliNumber telephone number, each satellite/destination location and/or default telephone number. Customers may select up to ten (10) TOW/DOW combinations for each IntelliNumber telephone number and each satellite/destination location and/or default telephone number. All twenty-four (24) hours and seven (7) days of the week must be accounted for by the customer for each IntelliNumber telephone number, satellite/destination location and default telephone number.

# C. Specific Date Routing

This additional option routes incoming calls to alternate locations when calls are received on certain dates. Calls received on dates not specified will be routed according to Basic ZIP Code Routing (or TOD/DOW Routing if applicable). Specific Date Routing logic may apply on all incoming calls to the IntelliNumber telephone number, each satellite/destination location and/or the default telephone number. A maximum of ten (10) specific dates may be established by the customer for each IntelliNumber telephone number, each satellite/destination location and default telephone number.

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas

Sheet: 26 Issued: March 31, 1995 Revision: Original

Effective: June 1, 1995 Replacing:

### CALL MANAGEMENT SERVICES

GENERAL EXCHANGE TARIFF

Section: 10

#### 18. IntelliNumber (Cont'd)

#### 18.1 General Regulations (Cont'd)

### 18.1.1 (Cont'd)

### D. Allocation Routing

This additional option is available to customers with TOD/DOW Routing and/or Specific Date Routing. When either of these two routing options apply, Allocation Routing may be used to route calls to 2 - 5 alternate destination numbers. The calls are routed to multiple alternate destination numbers based on the percentages established by the customer. The customer must select 2-5 percentages in whole numbers. The sum of the percentages must equal 100%.

- IntelliNumber will not be provided in connection with Residence, 18.1.2 Public, Semi-Public, Customer Owned Pay Telephone or Mobile Services.
- 18.1.3 The IntelliNumber customer is responsible for providing the Telephone Company with the necessary customer routing information needed to establish and configure the IntelliNumber service, e.g., Basic ZIP Code Routing data (ZIP Codes and corresponding destination (routed-to) telephone numbers), a default telephone number and additional routing option information (TOD/DOW, Specific Dates, Allocation percentages and alternate destination telephone numbers). All changes to the customer routing information is the responsibility of the customer.
- 18.1.4 The destination telephone number cannot be the same as the IntelliNumber telephone number.
- Applicable toll charges will apply for each call routed beyond the 18.1.5 local calling area of the dialed telephone number. If appropriate, applicable toll charges from the originating telephone number to the IntelliNumber telephone number are applicable to the calling party. Toll charges for calls between the IntelliNumber telephone number and the destination telephone number are the responsibility of the IntelliNumber customer.
- 18.1.6 The IntelliNumber customer is responsible for the selection of the Primary Interexchange Carrier (PIC) for calls routed on an interLATA basis.
- A directory listing for the IntelliNumber telephone number is provided to the customer at no additional charges. Additional listing may be obtained at the appropriate rates outlined in the Directory Services section of this tariff.

# 18.2 Liability

The Telephone Company assumes no liability for the inaccurate routing of telephone calls to destination telephone numbers based on information provided to the Telephone Company by the customer.

President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas

Sheet: 27 Issued: March 31, 1995 Revision: Original

Effective: June 1, 1995 Replacing:

#### CALL MANAGEMENT SERVICES

GENERAL EXCHANGE TARIFF

Section: 10

#### 18. IntelliNumber (Cont'd)

# 18.1 General Regulations - (Cont'd)

# 18.3 Application of Rates

# 18.3.1 <u>IntelliNumber</u>

A monthly and an installation charge will apply for each telephone number equipped with IntelliNumber. This rate element includes a service establishment charge to create and maintain the IntelliNumber.

# 18.3.2 <u>IntelliNumber</u>, Per Customer Location

A monthly charge will be applicable to each customer location.

# 18.3.3 IntelliNumber Telephone Number Change

An installation charge will apply whenever a telephone number change of the IntelliNumber telephone number is requested by the customer.

#### Customer ZIP Code Reload, per reload 18.3.4

An installation charge will apply whenever there is a customerinitiated change or addition to existing Basic ZIP Code Routing data. It applies one time for all changes made at the same time.

#### 18.3.5 ZIP Code Mapping, per customer location

An installation charge is applicable to the initial development of the customer's data base of ZIP Codes and destination locations. It applies to all of the customer's locations when the customer's ZIP Codes routing includes any six to nine digit ZIP Codes. The charge is also applicable for all customer locations when an existing customer with only five digit ZIP Code routing changes one or more locations to include six to nine digit ZIP Codes.

## 18.3.6 ZIP Code Mapping Changes, per customer location (1)

An applicable installation charge will apply whenever there is a customer initiated change or addition to ZIP Codes in the customer data base for an existing customer location.

The applicable installation charge is determined by the number of digits in the customer's ZIP Codes.

President - Texas Division GENERAL EXCHANGE TARIFF

Section: 10

28

Southwestern Bell Telephone Company

Dallas, Texas Issued: March 31, 1995 Sheet: Revision: Original

Effective: June 1, 1995 Replacing:

#### CALL MANAGEMENT SERVICES

18. IntelliNumber (Cont'd)

18.1 General Regulations (Cont'd)

18.3 Application of Rates

### 18.3.7 ZIP Code Refresh, per customer location

Upon customer request, this installation charge will apply to all existing customer locations, whenever there is a synchronization of the most recent U.S. Post Office ZIP Codes with the customer database.

### 18.3.8 Additional Routing Options, per Telephone Number

A monthly and a nonrecurring charge will be applicable to each routing option, per IntelliNumber telephone number, each destination telephone number and default telephone number to which the routing option is applied. This applies when a routing option is established initially and when the routing option is increased to apply to telephone numbers not previously included.

#### 18.3.9 Additional Routing Logic Change Charge, per telephone number, per routing option

This nonrecurring charge applies when the customer modifies the additional routing option data for the existing IntelliNumber telephone number, satellite/destination location and/or default telephone number, e.g., a TOD/DOW entry is changed at a satellite location that currently has TOD/DOW routing. One nonrecurring charge will apply if all customer-initiated changes occur at the same time per additional routing option, per telephone number, e.g., IntelliNumber telephone number, satellite/destination telephone number, and/or default telephone number.

This charge does not apply to a change in the Primary Interexchange Carrier (PIC). A change in the PIC will incur the appropriate charge outlined in the Access Service Tariff, FCC 73, Section 13.3.1.

## 18.3.10 Charge Per Completed Call Routed

A usage sensitive charge will apply for each completed call routed using IntelliNumber. All such calls are billed at the same rate level based on the total number of routed and completed calls billed on one customer's bill during a billing month.

# 18.3.11 Customer Accuracy Report

As on option, the customer may elect to receive a Customer Accuracy Report. The Customer Accuracy Report will provide the level of call routing accuracy and a list of ZIP Codes being routed to the default telephone number. This report can be provided on a weekly or a monthly basis via paper or diskette. A monthly and nonrecurring charge will apply per IntelliNumber.

President - Texas Division Southwestern Bell Telephone Company

Dallas, Texas Issued: March 31, 1995 Effective: June 1, 1995

Revision: Original

Replacing:

GENERAL EXCHANGE TARIFF Section: 10 Sheet: 29

# CALL MANAGEMENT SERVICES

# 18. <u>IntelliNumber</u> (Cont'd)

# 18.1 General Regulations (Cont'd)

# 18.4 <u>IntelliNumber - Rates</u>

	Monthly <u>Charge</u>	Installation Charge	USOC
IntelliNumber, per IntelliNumber	\$ 25.00	\$525.00	SNR
Per Customer Location	5.00	N/A	R7ECX
Customer ZIP Code Reload, {1} per reload	N/A	25.00	NR9ZA
IntelliNumber Number Change	N/A	95.00	REANY
ZIP CODE MAPPING:			
<pre>ZIP Code Mapping {2}, per customer location</pre>	N/A	75.00	NR9ZB
ZIP Code Mapping Changes, 6 to 9 digit, per customer location	N/A	61.00	REANZ
ZIP Code Mapping Changes, 5 digit only, per customer location	N/A	20.00	REAN1
ZIP Codes Refresh, per customer location	N/A	43.00	NR9ZC
Additional Routing Options, per Telephone Number {3}			
Time-Of-day/Day-Of-Week Routing	10.00	12.00	RZ9PN
Specific Date Routing	8.00	12.00	RZ3PN
Allocation Routing	5.00	12.00	RZ5PN
Additional Routing Logic Change Charge, per telephone number, per option {4}	N/A	12.00	NR9EE
Customer Accuracy Report -Weekly -Monthly	30.00 10.00	10.00 10.00	RA4ZW RA4ZM
Charge Per Completed Call Routed {5}	<u>Rate</u>	Per Call	
1-4,999 Completed Calls 5,000-19,999 Completed Calls 20,000-49,999 Completed Calls 50,000 or more Completed Calls		\$ .08 .07 .06 .05	

GENERAL EXCHANGE TARIFF President - Texas Division

Southwestern Bell Telephone Company

Dallas, Texas

Sheet: 30 Issued: March 31, 1995 Revision: Original

Effective: June 1, 1995 Replacing:

### CALL MANAGEMENT SERVICES

Section: 10

#### Footnotes:

(1) Charge is applicable whenever ZIP Code Mapping, ZIP Code Mapping Changes or ZIP Codes Refresh is applicable. This charge is applicable to customer with five-digit ZIP Code Routing only When there is a change to their ZIP Code Routing information.

- (2) The ZIP Code Mapping rates applies to new customers who have six to nine digit ZIP Codes in their routing information. This rate also applies to all customer locations when an existing five digit only customer changes their routing data to include any six to nine digit ZIP Codes.
- (3) A monthly and nonrecurring charge apply to each additional routing option established initially per each IntelliNumber telephone number, each satellite/destination telephone number and default telephone number to which the routing option is applied. These charges apply whenever there is an additional telephone number added, e.g., satellite telephone number, to an existing routing option such as Specific Date Routing.
- (4) This charge applies for customer-initiated subsequent changes to the data existing IntelliNumber telephone number, satellite/destination telephone number and/or default telephone number per each additional routing option that is changed. This charge does not apply to changes in the Primary Interexchange Carrier (PIC). PIC changes will incur the appropriate charge outlined in the Access Service Tariff, FCC 73, Section 13.3.1.
- (5) All routed and completed calls are billed at the same rate level based on the total number of calls billed on one bill during a billing month.

GENERAL EXCHANGE TARIFF Section 19 3rd Revised Sheet 2

# MISCELLANEOUS SERVICE OFFERINGS

(MT)(CT)(RT)
19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE

19.2.1 Direct Inward Dialing Service to Customer-Premise Located Switching Systems

# A. Regulations

- Direct Inward Dialing Service to customer-premise located switching systems is furnished subject to the availability of facilities and the availability of telephone numbers. This Direct Inward Dialing Service shall not be used to violate the certificated rights of the Telephone Company as described in Section 25 of this tariff.
- 2. Direct Inward Dialing telephone numbers are normally provided on a consecutive number basis. Direct Inward Dialing numbers may be provided on a nonconsecutive basis when such service provision is acceptable to the customer and the Telephone Company and, is within the normal limitations of the serving office. The Telephone Company retains its rights to the administration and use of telephone numbers as described in Section 25 of this tariff.
- 3. The service includes the serving office switching equipment necessary for direct inward dialing from the exchange and long distance message telecommunications network directly to station lines and attendant positions associated with customer-premises located switching systems.
- 4. The service must be provided on all lines in a trunk or Network Access Line group arranged for inward service. Routing of calls to selected numbers within the direct inward dialing number group over a separate trunk or Network Access Line group is not contemplated.
- 5. The charges for the service, as provided in Paragraph B. following, are in addition to all applicable charges for PBX trunk service with Improved Transmission Service-Voice Grade as provided in accordance with the Local Exchange Tariff and the applicable connecting arrangement charges as provided in Section 6 of this tariff.
- 6. Operational characteristics of interface signals between the Telephone Company-provided connecting arrangements and the customer-provided switching equipment must conform to the rules and regulations the Telephone Company considers necessary to maintain proper standards of service.
- 7. The Telephone Company shall not be responsible to the customer or joint user if changes in protection criteria or in any of the facilities, operations or procedures of the Telephone Company render any facilities provided by a customer or joint user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.

Effective: January 30, 1

GENERAL EXCHANGE TARIFF
Section 19
3rd Revised Sheet 3

### MISCELLANEOUS SERVICE OFFERINGS

(RT)(MT)(CT)

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE (Continued)
  - 19.2.1 Direct Inward Dialing Service to Customer-Premise Located Switching Systems (Continued)
    - A. Regulations (Continued)
      - 8. Directory listings will be provided in accordance with the regulations of Section 9 of this Tariff for PBX listed number trunks. Direct Inward dialing numbers furnished herein are not entitled to free directory listings.
      - 9. The customer-premises located switching equipment must be arranged to provide for intercepting of unused numbers transmitted to the switching equipment.
      - 10. The rates and charges for the service contemplate the use of standard Telephone Company equipment and serving arrangements.
      - 11. If a customer discontinues Centrex Service and immediately subscribes to Direct Inward Dialing Service which utilizes the same central office equipment, Basic Termination charges are applicable only to those Direct Inward Dialing numbers which exceed the quantity of numbers working with the Centrex Service.

Effective: January 30, 195

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE - (Continued)
  - 19.2.1 Direct Inward Dialing Service to Customer-Premise Located Switching Systems - (Continued)

# B. Rates

		usoc		Installation Charge	Service and Equipment Charge
•	Direct Inward Dialing Service to Customer-Premise Located Switching Systems and Access Service Tariff: First 100 Direct Inward Dialing Numbers assigned,				
	minimum charge Each additional 100 Direct Inward Dialing Numbers assigned over the first	ND8	\$25.00	\$140.00	\$8.50
(AT)	100  Direct Inward Dialing  Trunk Termination(4)  - With Dial Pulse Signaling	ND9	25.00	140.00	8.50
	Per Trunk  - With Multi-Frequency Signaling	NDT	53.00	<u>-</u>	8.50
·	Per Trunk	NTP	53.00		8.50
	Per Trunk(2)(3)	NMD	53.00	150.00	8.50

- (1) Not applicable to Access Service Tariff customers.
- (2) Available where facilities permit.
- (3) One Service Establishment Charge of \$360.00 (USOC DY8) applies to the initial installation of DID trunk termination(s) with dual tone multi-frequency signaling or when changing from another type of trunk termination to the DID trunk termination with dual tone multi-frequency signaling at a premise on the same account. (AT) (4) Not applicable to SmartTrunk $^{\rm Sm}$  Service.

Effective: February 2, 1993 Issued: July 15, 1992

GENERAL EXCHANGE TARIFF
Section 19
2nd Revised Sheet 5

# MISCELLANEOUS SERVICE OFFERINGS

(MT)(CT)

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE (Continued)
  - 19.2.2 Direct Inward Dialing Service for Access Service Tariff Feature Group E

# A. Regulations

- 1. Direct Inward Dialing Service for the Access Service Tariff Feature Group E is furnished subject to the availability of telephone numbers.
- 2. The service includes the central office switching equipment necessary for direct inward dialing for the exchange telecommunications network directly to services provided by Feature Group E.
- 3. The service must be provided in connection with all facilities in a particular Access Service Tariff Feature Group arranged for inward service.
- 4. The charges for the service as provided in 19.2.1,B. preceding are in addition to all applicable charges associated with the Access Service Tariff Feature Group E.
- 5. Directory listings will be provided in accordance with the Regulations in Section 9 of this Tariff. Direct inward dialing numbers furnished herein are not entitled to free directory listings.
- 6. Direct Inward Dialing telephone numbers are normally provided on a consecutive number basis. DID numbers may be provided on a nonconsecutive number basis when such service provision is acceptable to the customer and the Telephone Company and, is within the normal limitations of the serving office. The Telephone Company retains its rights to the administration and use of telephone numbers as described in Section 25 of this Tariff.
- 7. Access Service Tariff Feature Group E customers must arrange equipment to provide for intercepting of unused numbers.
- 8. The rates and charges for the service contemplate the use of standard Telephone Company equipment and serving arrangements.

Effective: January 30, 1987

GENERAL EXCHANGE TARIFF
Section 19
3rd Revised Sheet 6
Replacing 2nd Revised Sheet 6 and 6.01

## MISCELLANEOUS SERVICE OFFERINGS

(MT)(CT)

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE
   (Continued)
  - 19.2.3 Automatic Identified Outward Dialing Service From Customer-Premise Located Switching Systems
    - A. Additional General Regulations

Automatic identified outward dialing service from customer-premise located switching systems is furnished subject to equipment and facility limitations and the availability of telephone numbers. This Automatic Identified Outward Dialing Service shall not be used to violate the certificated rights of the Telephone Company as described in Section 25 of this Tariff.

The service includes the central office equipment necessary for identification of outgoing long distance message telecommunications service messages and the billing of these messages by station number. The billing of messages by station number is the responsibility of the interexchange carrier providing the long distance service connection. The billing of messages by station is limited to the cases where the interexchange carrier subscribes to Southwestern Bell Telephone Company's Billing and Recording Service as provided in Section 8 of the Access Services Tariff.

The service provides for the identification of outgoing long distance message telecommunication service messages and the billing of these messages by station number where the Long Distance Message Telecommunications Service is provided by Southwestern Bell Telephone Company.

The service is normally provided on calls placed over PBX trunks or Network Access Lines from the local serving central office. Where A.I.O.D. is not available in the customer's local serving central office, it may be provided from a distant serving central office subject to the availability of facilities. In such a case the PBX trunks or Network Access Lines, over which outward calling takes place, must be served from the A.I.O.D. serving office. In addition. Type 432 interoffice channels, interoffice channel terminals and/or interexchange channels and interexchange channel terminals, as provided in Section 2 of the Private Line Service Tariff, are applicable for the required Data Link.

Effective: January 30, 1987

GENERAL EXCHANGE TARIFF
Section 19
4th Revised Sheet 7
Replacing 3rd Revised Sheet 7
and Original Sheet 7.01

# MISCELLANEOUS SERVICE OFFERINGS

(CT)(MT)

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE (Continued)
  - 19.2.3 Automatic Identified Outward Dialing Service From Customer-Premise Located Switching Systems (Continued)
    - A. Additional General Regulations (Continued)

The service will be provided on calls placed over PBX trunks or Network Access Lines from the local serving central office only.

The service must be provided on all lines in a trunk or Network Access Line group. Where the service is requested and provided on more than one trunk or Network Access Line group, each such group will be considered a separate service in determining charges.

The charges for the service as provided in Paragraph B. following are in addition to all applicable charges for PBX trunk service as provided in the Local Exchange Tariff, and the applicable Network Access Line and connecting arrangement charges as provided in Section 6 of this tariff.

Operational characteristics of interface signals between the Telephone Company-provided connecting arrangements and the customer-provided communication system with switching equipment must conform to the rules and regulations the Telephone Company considers necessary to maintain proper standards of service.

The Telephone Company shall not be responsible to the customer or joint user if changes in protection criteria or in any of the facilities, operations or procedures of the Telephone Company render the facilities provided by a customer or joint user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.

GENERAL EXCHANGE TARIFF
Section 19
3rd Revised Sheet 8

# MISCELLANEOUS SERVICE OFFERINGS

(CT)

- 19.2 DIRECT INWARD DIALING/AUTOMATIC IDENTIFIED OUTWARD DIALING SERVICE (Continued)
  - 19.2.3 Automatic Identified Outward Dialing Service From Customer-Premise Located Switching Systems (Continued)
    - A. Additional General Regulations (Continued)

The rates and charges for the service contemplate the use of standard Telephone Company equipment and serving arrangements.

	Monthly Rate	Service Charge	Service and Equipment Charge
Automatic Identified Outward Dialing Service from Customer- Premise Located Switching Systems:			
Automatic Identified Outward Dialing Service for the first 10 trunks or Network Access Lines in a group, minimum charge(NDK)(1)	\$325.00	\$150.00	\$8.50
Automatic Identified Outward Dialing Service for each additional trunk or Network Access Line in a group, per trunk or Network	6.00		<b>8</b> 50
Access Line (NDL)(NDM)	6.00		8.50

(1) In addition apply charges for one Type 432 channel as specified in the Private Line Service Tariff.

Issued: November 25, 1986 Effective: January 30, 1987

# 16.3 DID/AIOD SERVICE

- (C) 16.3.1 Direct Inward Dialing Service to Customer Premises Located Switching Systems
  - A. General Regulations
    - Direct Inward Dialing Service to customer-premise located switching systems is furnished subject to the availability of facilities and the availability of telephone numbers.
    - The service includes the central office switching equipment necessary for direct inward dialing from the exchange and long distance message telecommunications network directly to stations and attendant positions associated with customer-premise located switching systems.
    - 3. The service must be provided on all lines in a trunk or Network Access Line group arranged for inward service.
    - 4. The charges for the service, as provided in paragraph 16.3.1,C. following, are in addition to the applicable Network Access Line and connecting arrangement charges as provided in Section 4 of this tariff.

(RT) | (RT)

BY: M. S. FANNIN, President-Kansas Southwestern Bell Telephone Company Topeka, Kansas

- 16.3 DID/AIOD SERVICE (Continued)
  - 16.3.1 Direct Inward Dialing Service to Customer-Premises Located Switching Systems (Continued)
- (C) A. General Regulations (Continued)
  - 5. Operational characteristics of interface signals between the Telephone Company-provided connecting arrangements and the customer-provided switching equipment must conform to the rules and regulations the Telephone Company considers necessary to maintain proper standards of service.
  - 6. The Telephone Company shall not be responsible to the customer or authorized user if changes in the protection criteria or in any of the facilities, operations, or procedures of the Telephone Company render any facilities provided by a customer or authorized user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance.
  - 7. Direct Inward Dialing telephone numbers are normally provided on a consecutive number basis. DID numbers may be provided on a non-consecutive basis when such service provision is acceptable to the customer and the Telephone Company and, is within the normal limitations of the serving office. The Telephone Company retains its rights to the administration and use of telephone numbers as described in Section 20 of this tariff.

ISSUED: FEB 21 1990 EFFECTIVE: MAR 01 1990

# 16.3 DID/AIOD SERVICE (Continued)

- (C) 16.3.1 Direct Inward Dialing Service to Customer Premises Located Switching Systems (Continued)
  - A. General Regulations (Continued)
    - 8. Directory listings will be provided in accordance with the regulations of Section 7 of this tariff. Direct inward dialing numbers furnished herein are not entitled to free directory listings.
    - 9. The customer premises located switching equipment must be arranged to provide for intercepting of unused numbers transmitted to the switching equipment.
  - 10. The rates and charges for the service contemplate the use of standard Telephone Company equipment and serving arrangements.
- (MT) 11. Note that special steps are required for PBX customers to have 911 service features consistent with those provided to other end users in the same 911 service area. Automatic Number Identification, Automatic Location Identification and/or Selective Routing are only available through coordination with the governmental agency responsible for 911 service within the area served by the PBX in accordance with the provisions of the Universal Emergency Number Service (911) section of the General Exchange Tariff.
  - 12. The temporary removal of a number(s) from a DID number block, for use by the same customer, is offered subject to the availability of facilities at the charge specified in 16.3.1,B., following. In such cases, the customer shall continue to pay the appropriate rate for the original block of DID numbers. When a block of DID numbers is removed from service or the temporarily removed number is disconnected, all numbers which were temporarily removed must be returned to the original number block of DID numbers.
    - 13. Rate and charges for DID numbers apply on a trunk group basis. The rate and charge for an initial block of DID numbers, whether in quantities of 100 or in quantities of 10, will apply only once for each quantity. All subsequent number blocks purchased by the customer will be at the rates and charges specified for additional quantities.

(MT)

(AT)

(AT)

BY: M. S. FANNIN, President-Kansas Southwestern Bell Telephone Company Topeka, Kansas

# 16.3 DID/AIOD SERVICE (Continued)

- (C) 16.3.1 Direct Inward Dialing Service to Customer Premises Located Switching Systems (Continued)
  - A. General Regulations (Continued)

(MT)

(AT)	14.	In cases where a customer converts a block of 100 numbers into one or more blocks of 10 numbers, or vice versa, it will constitute a disconnection of the original number
		block(s) and the appropriate nonrecurring charges will apply to establish the new number block(s). However, the customer may be required to accept different numbers
(AT)		from those in the original number block(s).

Service and Equipment
<u>Charge</u>
<b>\$12.00</b>
12.00

(MT) (1) Installation charge does not apply when customer moves service within the same central office serving area, and there is no telephone number change.

BY: M. S. FANNIN, President-Kansas Southwestern Bell Telephone Company Topeka, Kansas

# 16.3 DID/AIOD SERVICE (Continued)

(C) 16.3.1 Direct Inward Dialing Service to Customer Premises Located Switching Systems (Continued)

	B. Rates (Continued)	USOC	Monthl Rate	•	Service and Equipment Charge
(AT)	First 10 Direct Inward Dialing Numbers assigned	NDZ	(NR) \$3.00	(NR)\$110.00(1)	(NR) \$12.00
(AT)	Each additional 10 Direct Inward Dialing Numbers assigned over the first 10	NDA	(NR) 3.00	(NR) 14.00(1)	(NR) 12.00
(CT)	Direct Inward Dialing Trunk Termination(2)				
	-with Dial Pulse (DP) signaling, ea.	NDT	32.50	80.00	12.00
	-with Multi- Frequency (MF) signaling, ea	NTP	32.50	80.00	12.00
	<ul><li>-with Dual Tone Multi-Frequency (DTMF) signaling, ea.</li></ul>	NMD	32.50	80.00	12.00
	Change type of Trunk signaling, ea.	NR9UX		35.00	12.00
(AT)   (AT)	Removal of a number from DID number block, per number(3)	REAHZ		(NR) 10.00	(NR) 12.00
(AT)	(1) Installation charge does not a office serving area, and there				n the same central
(CT)	(2) Direct Inward Dialing trunk ter	minations	are not requi	red with SmartTru	ınk <sup>sm</sup> Service.

(3) Offered subject to availability of facilities.

BY: M. S. FANNIN, President-Kansas Southwestern Bell Telephone Company Topeka, Kansas

(AT)

# 16.3 DID/AIOD SERVICE (Continued)

16.3.2 Automatic Identified Outward Dialing Service from Customer-Premises Located Switching Systems

# (C) A. General Regulations

- Automatic identified outward dialing service from customer premises located switching systems is furnished subject to equipment and facility limitations and the availability of telephone numbers.
- 2. The service includes the central office equipment necessary for the identification of outgoing Long Distance Message Telecommunications Service messages by station number. The billing of messages by station number is the responsibility of the interexchange carrier providing the long-distance service connection. The billing of messages by station is limited to the cases where the interexchange carrier subscribes to Southwestern Bell Telephone Company's Billing and Recording service as provided in Section 8 of the Access Service Tariff.

The service provides for the identification of outgoing Long Distance Message Telecommunications Service messages and the billing of these messages by station number where the Long Distance Message Telecommunications Service is provided by Southwestern Bell Telephone Company.

3. The service is normally provided on calls placed over trunks or Network Access Lines from the local serving central office. Where AIOD is not available in the customer's local serving central office, it may be provided from a distant serving central office subject to the availability of facilities. In such a case the trunks or Network Access Lines, over which outward calling takes place, must be served from the AIOD serving office.

ISSUED: FEB 2 1 1990 EFFECTIVE: MAR 0 1 1990